

Project Title:	Summer Environmental Health Sciences Training Program
PI:	Prough, Russell Allen
Institution:	University Of Louisville
Grant Number:	T35ES014559

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 18 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/T35ES014559/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
Acrolein enhances epigenetic modifications, FasL expression and hepatocyte toxicity induced by anti- ...	Ghare, Smita S; Donde, Hridgandh; Chen, Wei-Yang; Barker, David F; Gobejishvili, Leila; McClain, Craig J; Barve, Shirish S; Joshi-Barve, Swati	Toxicol In Vitro (2016 Sep)	35 / 66-76	PubMed Citation
Acrolein inhalation prevents vascular endothelial growth factor-induced mobilization of Flk-1+/Sca-1 ...	Wheat, Laura A; Haberzettl, Petra; Hellmann, Jason; Baba, Shahid P; Bertke, Matthew; Lee, Jongmin; McCracken, James; O'Toole, Timothy E; Bhatnagar, Aruni; Conklin, Daniel J	Arterioscler Thromb Vasc Biol (2011 Jul)	31 / 1598-606	PubMed Citation
Coordinated histone H3 methylation and acetylation regulate physiologic and pathologic fas ligand ge ...	Ghare, Smita S; Joshi-Barve, Swati; Moghe, Akshata; Patil, Madhvanti; Barker, David F; Gobejishvili, Leila; Brock, Guy N; Cave, Matthew; McClain, Craig J; Barve, Shirish S	J Immunol (2014 Jul 01)	193 / 412-21	PubMed Citation
Evaluation of Aroclor 1260 exposure in a mouse model of diet-induced obesity and non-alcoholic fatty ...	Wahlang, Banrida; Song, Ming; Beier, Julianne I; Cameron Falkner, K; Al-Eryani, Laila; Clair, Heather B; Prough, Russell A; Osborne, Tanasa S; Malarkey, David E; Christopher States, J; Cave, Matthew C	Toxicol Appl Pharmacol (2014 Sep 15)	279 / 380-90	PubMed Citation
Folate-Dependent Hydrolysis of Acetyl-Coenzyme A by Recombinant Human and Rodent Arylamine N-Acetyltransferase	Stepp, Marcus W; Mamaliga, Galina; Doll, Mark A; States, J Christopher; Hein, David W	Biochem Biophys Rep (2015 Sep)	3 / 45-50	PubMed Citation

Genetic Deficiency of Glutathione S-Transferase P Increases Myocardial Sensitivity to Ischemia-Reper ...	Conklin, Daniel J; Guo, Yiru; Jagatheesan, Ganapathy; Kilfoil, Peter J; Haberzettl, Petra; Hill, Bradford G; Baba, Shahid P; Guo, Luping; Wetzelberger, Karin; Obal, Detlef; Rokosh, D Gregg; Prough, Russell A; Prabhu, Sumanth D; Velayutham, Murugesan; Zweier, Jay L; Hoetker, J David; Riggs, Daniel W; Srivastava, Sanjay; Bolli, Roberto; Bhatnagar, Aruni	Circ Res (2015 Aug 14)	117 / 437-49	PubMed Citat
Glutathione S-transferase P protects against cyclophosphamide-induced cardiotoxicity in mice.	Conklin, Daniel J; Haberzettl, Petra; Jagatheesan, Ganapathy; Baba, Shahid; Merchant, Michael L; Prough, Russell A; Williams, Jessica D; Prabhu, Sumanth D; Bhatnagar, Aruni	Toxicol Appl Pharmacol (2015 Jun 1)	285 / 136-48	PubMed Citat
Human receptor activation by aroclor 1260, a polychlorinated biphenyl mixture.	Wahlang, Banrida; Falkner, K Cameron; Clair, Heather B; Al-Eryani, Laila; Prough, Russell A; States, J Christopher; Coslo, Denise M; Omiecinski, Curtis J; Cave, Matthew C	Toxicol Sci (2014 Aug 1)	140 / 283-97	PubMed Citat
Identification of Environmental Chemicals Associated with the Development of Toxicant-associated Fat ...	Al-Eryani, Laila; Wahlang, Banrida; Falkner, K C; Guardiola, J J; Clair, H B; Prough, R A; Cave, Matt	Toxicol Pathol (2015 Jun)	43 / 482-97	PubMed Citat
Molecular mechanisms of acrolein toxicity: relevance to human disease.	Moghe, Akshata; Ghare, Smita; Lamoreau, Bryan; Mohammad, Mohammad; Barve, Shirish; McClain, Craig; Joshi-Barve, Swati	Toxicol Sci (2015 Feb)	143 / 242-55	PubMed Citat
Nuclear receptors and nonalcoholic fatty liver disease.	Cave, Matthew C; Clair, Heather B; Hardesty, Josiah E; Falkner, K Cameron; Feng, Wenke; Clark, Barbara J; Sidey, Jennifer; Shi, Hongxue;	Biochim Biophys Acta (2016 Sep)	1859 / 1083-99	PubMed Citat

Polychlorinated biphenyl 153 is a diet-dependent obesogen that worsens nonalcoholic fatty liver disease ...	Aqel, Bashar A; McClain, Craig J; Prough, Russell A Wahlang, Banrida; Falkner, K Cameron; Gregory, Bonnie; Ansart, Douglas; Young, David; Conklin, Daniel J; Bhatnagar, Aruni; McClain, Craig J; Cave, Matt	J Nutr Biochem (2013 Sep)	24 / 1587-95	PubMed Citat
Quantitative tissue and gene-specific differences and developmental changes in Nat1, Nat2, and Nat3 ...	Barker, David F; Walraven, Jason M; Ristagno, Elizabeth H; Doll, Mark A; States, J Christopher; Hein, David W	Drug Metab Dispos (2008 Dec)	36 / 2445-51	PubMed Citat
Rat Mcs1b is concordant to the genome-wide association-identified breast cancer risk locus at human ...	denDekker, Aaron D; Xu, Xin; Vaughn, M Derek; Puckett, Aaron H; Gardner, Louis L; Lambring, Courtney J; Deschenes, Lucas; Samuelson, David J	Cancer Res (2012 Nov 15)	72 / 6002-12	PubMed Citat
Role of Cytochrome P450 Monooxygenase in Carcinogen and Chemotherapeutic Drug Metabolism.	Wahlang, B; Falkner, K Cameron; Cave, Matt C; Prough, Russell A	Adv Pharmacol (2015)	74 / 1-33	PubMed Citat
Role of dietary fatty acids in liver injury caused by vinyl chloride metabolites in mice.	Anders, Lisanne C; Yeo, Heegook; Kaelin, Brenna R; Lang, Anna L; Bushau, Adrienne M; Douglas, Amanda N; Cave, Matt; Arteel, Gavin E; McClain, Craig J; Beier, Juliane I	Toxicol Appl Pharmacol (2016 Nov 15)	311 / 34-41	PubMed Citat
Serum cytokeratin 18 and cytokine elevations suggest a high prevalence of occupational liver disease ...	Cave, Matt; Falkner, Keith Cameron; Henry, Latasha; Costello, Brittany; Gregory, Bonnie; McClain, Craig J	J Occup Environ Med (2011 Oct)	53 / 1128-33	PubMed Citat
Toxicant-associated steatohepatitis.	Wahlang, Banrida; Beier, Juliane I; Clair, Heather B; Bellis-Jones, Heather J; Falkner, K Cameron; McClain, Craig J; Cave, Matt C	Toxicol Pathol (2013 Feb)	41 / 343-60	PubMed Citat